## TOWN OF ACTON

## APPLICATION FOR PERMIT TO CONSTRUCT WITHIN A PUBLIC WAY

This application must be submitted not less than five (5) days prior to any Construction within a public way.

Notice 24 hours in advance of any construction must be given to the Town Engineer.

1. Permittee:	TON BAS CO	Addre	s: PorBox133	we we concond
Tricephone w	567.97	14		MIES OLTY
			47.55	
3. Purpose of Constru	ction:	ENCEY was	ベギングス	
4. Length of Cut:	g. 16. T		• • • • • • • • • • • • • • • • • • • •	
5. Width of Cut:	J.F.T			
6. Width of Existing I	Pavement:		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
7. Type of Existing Ro	oadway Surface:	951 W. J	Type of Curb:	
			Type of Shoulder: .	
			То	
			10300393	
Construction with Public and I covenant and agree	c Ways dated August e that the Town may features within the r Engineer within the	t 3, 1982. I have dep deduct from this an right-of-way includin e specified time.	o the Town of Acton Spectosited the required bond sount the cost of repairs to ag replacing bounds if not	with the Town of Acton, the road surface, curbs, completed by me to the
Special Instructions:		Signature of Applic	antPund.J.	War -
	1 1 =		10	0 0
Permit Issued: Date	1/24/94		By: //OMW	Flux
Application Denied: Da	ite		By: <i>Journ</i>	
Work Inspected and Ap				

(over)

INDERED

## TOWN OF ACTON

## APPLICATION FOR PERMIT TO CONSTRUCT WITHIN A PUBLIC WAY

This application must be submitted not less than five (5) days prior to any Construction within a public way.

Notice 24 hours in advance of any construction must be given to the Town Engineer.

Notice 44 Hours III davan	ce of any constitue	tion must be a	51VCII to the rown	engineer.
1. Permittee: BOSTON 1.  1A. Telephone #. 5.08: 3	69:4774	Address:f	0, B.OX, 133	la lu Concor
2. Location of Proposed Const	miction 273 C	ENTRAI	CF	•
3. Purpose of Construction: 4. Length of Cut:	EMERGENCE	Y 6AS B	EPAIR	
4. Length of Cut: . 3. [7]	- Start Completely		· · · · · · · · · · · · · · · · · · ·	
5. Width of Cut:	<del></del>	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
6. Width of Existing Pavemen			• • • • • • • • • • • • • • • • • • • •	
7. Type of Existing Roadway	Surface: ASPHAIT.		Type of Curb:	
8. Type of Existing Sidewalk			Type of Shoulder:	
9. Date of Street Opening: Fi	rom 1-10-9	Y. G	. To /-//-9	<i>lf</i>
10. For Work Involving Excava	tions: Dig Safe Numb	er 9400	200393	· · · · · · · · · · · · · · · · · · ·
I, the undersigned, hereby de Construction with Public Ways of and I covenant and agree that the shoulders, walls or other feature satisfaction of the Town Engine	clare that I have read a dated August 3, 1982. he Town may deduct for s within the right-of-wi	and agree to the I have deposited om this amount ay including repl	Town of Acton Specific the required bond with the cost of repairs to th acing bounds if not con	ations for Regulating the Town of Acton, e road surface, curbs, npleted by me to the
Special Instructions:	Signature	of Applicant	Pauldo	with the
				,
ý				
I Scotte				
1				
	20)			
\				
*				
	N 1			0 0
Permit Issued: Date	1/24/94	<u>I</u>	By: News	F Thy
Application Denied: Date			Зу:	
Work Inspected and Approved:	Date	I	Зу:	

TOWN OF ACTON 472 Main Street Acton, Massachusetts 01720 Telephone (508) 264-9628 Fax (508) 264-9630

Dennis P. Ring Engineering Assistant

April 13, 1994

Paul J. Duffy Boston Gas Co. P.O. Box 1336 Concord. MA 01742

Dear Mr. Duffy:

As a follow up to our conversation on April 12, 1994, I would like to confirm that Boston Gas Company will be making the following repairs on Central Street resulting from the recent leak repairs.

- 1. Replace a section of concrete sidewalk in front of 273 Central Street and grout all bore holes.
- 2. Patch all bore holes in the pavement near 273 Central Street.
- 3. Repair the patch at the intersection of Central Street and Massachusetts Avenue with an infra-red heater.

All of the work described was covered by the following "Permits to Construct within a Public Way":

Permit #93-98, issued 12/30/93; and Permit #94-1, issued 1/24/94.

If you have any questions or need more information, please contact me at 264-9628.

Sincerely,

Dennis P. Ring

Engineering Assistant II